

Project Request SOLON SOLbond

Please fully complete the boxes, as below. For clarity, please could you complete this form using the auto text boxes and avoid handwritten replies if possible.

1. Project information

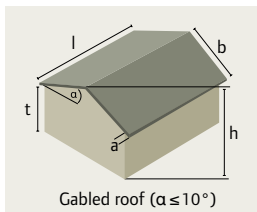
Customer: _____ Project name: _____
 Address: _____ Postcode / City: _____
 Phone: _____ E-mail: _____

2. Property information

Target kWp: _____
 Customer name (if different): _____
 Address: _____ Postcode / City: _____
 Year roof was built: _____ Grid coordinates: _____
 Roof renovation done/scheduled: yes, when: _____ no
 Lightning protection: yes no

3. Roof design

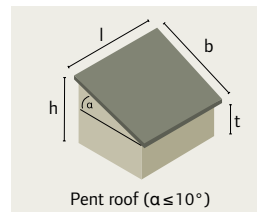
Carrying-load reserve: _____ kg/m²
 Type of insulation: EPS XPS PU Mineral wool/rock wool none



Roof angle (α) _____
 Building length (l) _____
 Building width (b) _____
 Eaves height (t) _____

Gabled roof ($\alpha \leq 10^\circ$)

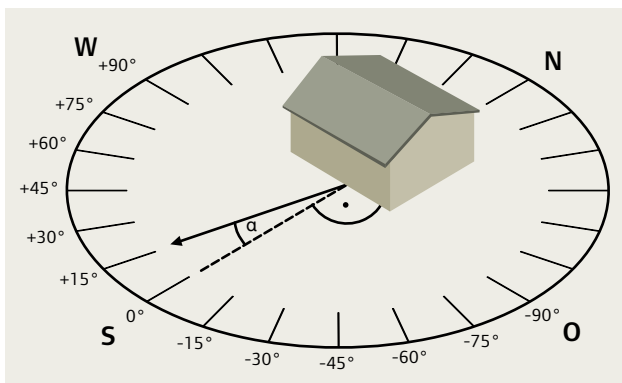
Attic: yes no



Roof angle (α) _____
 Roof length (l) _____
 Roof width (b) _____
 Ridge height (h) _____
 Eaves height (t) _____

Pent roof ($\alpha \leq 10^\circ$)

Attic: yes no



Azimuth of building / roof length (α): _____

Orientation situation, draw here if necessary:

4. Roof cladding

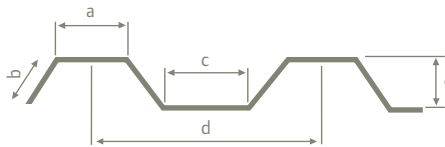
Roof manufacturer (please submit data sheet): _____

Type of surface:

- | | |
|---|---|
| <input type="radio"/> Aluminum-zinc | <input type="radio"/> Polyester coating |
| <input type="radio"/> RAL color code: _____ | <input type="radio"/> Colorcoat Prisma® |
| <input type="radio"/> Composite: _____ | <input type="radio"/> Single skin |
| <input type="radio"/> Other: _____ | |

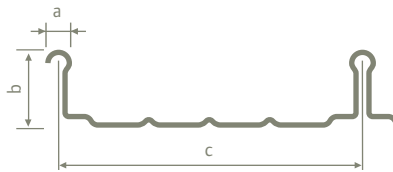
Roof profile

Trapezoidal roof:



a = _____ mm
 b = _____ mm
 c = _____ mm
 d = _____ mm
 e = _____ mm
 Sheet metal thickness t = _____ mm

Standing seam roof:



a = _____ mm
 b = _____ mm
 c = _____ mm
 Sheet metal thickness t = _____ mm

Other: _____

Roof anchoring

- | | |
|-------------------------------|--|
| <input type="radio"/> Riveted | <input type="radio"/> Rivets on crowns |
| <input type="radio"/> Screwed | <input type="radio"/> Rivets in trough |
| | <input type="radio"/> Screws on crowns |
| | <input type="radio"/> Screws in trough |

Screw grid

Height of screws: _____ mm Horizontal spacing: _____ mm
 Vertical spacing: _____ mm
 Calotte width (if installed): _____ mm

5. Required enclosures (if available)

Detailed photos of roof, photos of building

As-built plan and floor plan

- Design plan or sketch drawing
- Formwork and blueprint
- As-is static
- Network connection point (enter in blueprint or drawing)
- Shading objects (e.g. chimney, light dome, skylight, neighbouring building, etc. enter in blueprint or drawing)